

NOZZLE FOR USE IN ROTATIONAL CASTING APPARATUS

BACKGROUND OF THE INVENTION

The present invention is directed to a nozzle for use in a rotational casting machine used for applying one or more coats of liquid elastomer, such as polyurethane, to a rotating body, such as a pipe, cylinder, and the like, whereby an elastomer covering or coating is applied to the exterior or interior of the pipe, cylinder, or the like. The body being coated may be used in steel or paper mills, or many other industries, in order to protect the body proper during end-use, as well as for providing other desired properties. Rotational casting machines, that rotationally mount a body to be coated with polyurethane or other liquid elastomer, are disclosed, for example, in U.S. Patent Nos. 5, 601,881 and 5,658,386 – Grimm, et al., and include a translational and vertically-adjustable mixing head in which is formed the polyurethane to be used for coating the body. Polyurethane chemicals such as polyols, isocyanates, catalysts, etc. are metered to the mixing head. In this process the liquid materials are dispensed onto the body being coated and react very quickly to produce the solid polyurethane that will cover or coat the body. The hardness of the elastomer-coating is controlled by the types of polyols used and their mixture-ratio, along with the corresponding adjustment of the amount of isocyanate added to the mixture in the mixing head, in order to obtain hardness in both Shore A to Shore D ranges. The hardness desired for the elastomer depends upon many factors, such as end-use of the body being coated.

A considerable problem with rotational casting machines is the trade-off of forming a liquid polyurethane having a desired viscosity and reactivity in order to prevent run-off or dripping of the applied elastomer from the body being coated during the coating process, and the

need to prevent the clogging of the dispensing head attached to, and forming part of, the mixing head during the coating-application process. If the viscosity is made too great or reactivity too fast, then the dispensing head tends to become clogged faster, requiring more frequent down-time in order to unclog and clean the dispensing head. Presently-used dispensing heads, such as that disclosed in above-mentioned U.S. Patent Nos. 5,601,881 and 5,658,386, are sheet-die extruders or nozzles, which sheet-die nozzles are provided with an exit slot the width of the nozzle, in order to ensure that a wider swath of coat-application is applied. However, the problem with these prior-art dispensers is that each hypothetical section of the liquid elastomer exiting the dispensing head at the exit thereof has not, typically, had the same dwell-time in the dispensing nozzle along the width and the length thereof, whereby there is not ensued that the exothermically formed elastomer has the same properties throughout when applied to the body to be coated. Minimum dwell-time and uniform discharge from the nozzle in order to ensure equality and sameness of properties throughout is a highly desirable property in order to prevent build up, hardening or curing of the liquid elastomer therein and the concomitant clogging of the nozzle and exterior build up of whiskers or “stalactites” due to differential residence-time of the material in the nozzle. Moreover, the height and width of the slit of these sheet-die nozzles are dependent upon the viscosity and/or the reactivity of the material being dispensed, thus necessitating the replacement of one sheet-die with another one having a different slit-height and slit-width when materials of differing viscosity/reactivity are used. However, even changing sheet-dies in order to accommodate materials of different viscosity/reactivity in order to prevent frequent clogging of the sheet-die in order to obtain the desired coating thickness, has still not solved the problem of the frequent clogging and associated frequent down-times when sheet-die nozzles are used. This may be attributed to the fact that the flow of the material in the dispensing

nozzle is not laminar, causing variation in dwell-time of the liquid in the nozzle, such that the dwell-time for some segments of the liquid are greater than a required minimum, leading to at least partial solidification of those segments in the interior of the nozzle. Over time, a build-up of solidified material develops, causing clogging at or near the exit, as well as interiorly thereof which forms the build up of solidified whiskers or “stalactites” of reacted material that interferes with the material deposition on the body.

Figs. 1A and 1B show a conventional sheet-die nozzle 10 used on a typical and conventional rotational casting machine discussed above. The sheet-die nozzle 10 includes a mixing-head attaching section 12 for securing the nozzle to a mixing head in which is contained the liquid elastomer, such as polyurethane, to be dispensed. The interior of the nozzle 10 contains a circular-cross-sectioned passageway 14 through which the liquid elastomer flows from the mixing head to the exit of the nozzle. As can be seen in Fig. 1A, the interior passageway consists of a first main line 16 which ends in an upper frustoconical-shaped entrance that immediately fluidly communicates with the exit or outlet of the mixing head. The main line 16 branches off into two branch-lines 18, 20, each of which terminates into a sheet-die slit opening 22, best seen in Fig. 1B, which slit-opening 22 extends substantially the full width of the nozzle-housing 10'. The exit of the sheet-die nozzle is a relatively elongated and narrow slit or opening, so that a wide swath of the liquid elastomer may be applied to the body to be coated, and to ensure that the drying time of the liquid is sufficiently short enough so as to prevent dripping of the applied liquid off of the element to which it has been applied. If the exiting stream of liquid material were too thick, or tall, the interior portion of the reacting liquid while still in a fluid state would not have built enough viscosity to support the column height of the stream and would run or drip off the body to which it was applied. If the reactivity were adjusted to build sufficient viscosity

quickly enough to support the stream column height, the stream would not be liquid enough to flow onto the precedingly-applied material and an uneven coating would result. In a typical sheet-die nozzle 10, called a ribbon-flow nozzle manufactured by Bayer Manufacturing Co., the radius of the main passageway 16 is approximately .079 in., while the radius of each of the branch lines 18, 20 is approximately .059 in., while the slit-opening 22 has a height of approximately .020 in. It may, therefore, be seen that liquid material flow through the interior passageway 14 of the prior-art sheet-die nozzle 10 has considerable turbulent and boundary-layer flow characteristics, causing increased dwell-time of a hypothetical section of the flowing liquid material, which, in turn, causes increased clogging of the passageway 14 and slit-opening 22, since the greater the time any section of liquid material is present in the passageway 14, the greater the likelihood it will start to cure. This has, in fact, been one of the serious problems of the prior-art nozzle for rotational casting machines; that is, in a relatively short period of time, the nozzle becomes clogged and unusable, requiring the disassembly and cleaning thereof, which also causes considerable down-time to the rotational casting machine. Moreover, since the slit-opening 22 is fed by two branches feeding into the ends of the slit-opening, the liquid-material application onto the body to be coated is oftentimes inconsistent and uneven, and is also limiting in the range that the distance the nozzle may be relative to the body to be coated.

Figs. 2A and 2B show another prior-art type of nozzle 30 used in rotational casting machines. The nozzle 30 differs from the nozzle 10 of Figs. 1A and 2B in that, in addition to the first main line 32, and two branch passageways 34, there are provided four sub-branches 36 with two extending from each branch 34, and eight capillaries 38, two from each sub-branch 36. Each capillary 38 ends in a circular outlet opening 38' that together constitute the dispensing outlet for the nozzle 30. Thus, rather than an elongated slit-opening as in the nozzle 10 of Figs. 1A and

1B, a series of equally-spaced openings, such as eight, are provided, through which the flowing liquid material is dispensed, as can be seen in Fig. 2B. In a typical, prior-art nozzle 30 manufactured by Uniroyal Chemical Division of Crompton Corp., the diameter of the circular-cross-sectioned main line 32 and two branches 34 is approximately .078 in. The diameter of each sub-branch 36 is approximately .063 in, while the diameter of each capillary 38 is approximately .047 in. Each capillary terminates into an exit hole of approximately .031 inch in diameter. The nozzle 30, by using equally-spaced apart dispensing holes 38', has helped to overcome the drawback of uneven and inconsistent dispensing flow and application of the slit-opening 22 of the prior-art nozzle 10 of Figs. 1 A and 1B. However, the prior-art nozzle 30 has not addressed nor overcome the problem of consistent and frequent clogging of interior passageways described above with regard to the nozzle 10 of Figs. 1A and 1B. In fact, owing to the narrowing of the outlet opening or holes 38' of the nozzle 30, in some circumstances the problem with clogging and flow-impairment has been aggravated by the prior-art nozzle 30 of Figs. 2A and 2B.

In conjunction with the need for a relatively thin exit stream of liquid material from the nozzle to ensure adequate support for the mass of the applied liquid material to the body to be coated, the rotational speed of the body being coated, and the relative translational speed between the nozzle and rotating body, must be coordinated with the speed of the liquid material exiting from the nozzle. If the rotational speed of the rotating body were to be too great in comparison to the exit speed of the liquid material from the nozzle-exit, then the applied coat may be thinner than required, and require additional coating layers to be applied to the rotating body, reducing the efficiency of the process, and also would cause air to become entrapped in the applied liquid, causing air blisters to form, since there would not be enough time for the applied

stream to push out the air between the applied stream and the surface of the rotating body. On the other hand, if the rotational speed were too slow, then productivity and efficiency of the process would be adversely affected, would also increase the likelihood of premature curing, causing the eventual clogging of the nozzle, and uneven application of the coating to the rotating body. Similarly, if the relative translational motion between the exit-nozzle and the rotating body were too great, then air blisters would form, and, in addition, an applied coating of liquid material thinner than is required and optimal would be formed. Similarly, if the relative translational motion between the exit-nozzle and the rotating body were too slow, the efficiency and productivity of the process would be adversely affected, and would also cause an applied coating that would be too thick, thus causing dripping of the applied liquid from the body being coated, as well as potentially uneven thickness of the applied coat.

The need and requirement for optimal correspondence between exit speed of the liquid from the nozzle, the thickness of the exiting stream of liquid, the rotational speed of the rotating body being coated relative to this exit speed of the liquid from the nozzle, and the relative translational speed between the nozzle and the rotating body being coated has imposed significant constraints as to linear distance the exit of the nozzle of the rotating casting machine may be from the surface of the rotating body being coated. Presently-used rotational casting machines provide an outer limit of only approximately 5 mm. of the nozzle-exit from the surface of the rotating body being coated. A distance greater than 5 mm. has been found to cause excessive clogging of the nozzle, with a concomitant increase of downtime of the machine for unclogging the nozzle. This excessive clogging ensues from the fact that as the nozzle-exit distance from the surface to be coated is increased, the exit-speed of the liquid must be increased in order to compensate therefor. The increase in speed of the liquid through the nozzle increases

turbulent flow in the nozzle, thus increasing the dwell-time of the liquid in the nozzle, and the increased curing thereof in the nozzle, with the ensuing clogging of the nozzle, as discussed hereinabove. Besides the increased clogging of the nozzle, air blisters form in the applied coating of liquid, for the reasons described hereinabove due to the increased exit speed of the liquid from the nozzle-exit.

Another considerable problem with the sheet-die nozzle of Fig. 1 is that the size of the rotating body that may be coated with the liquid exiting therefrom is limited. Cylindrical bodies having a diameter less than approximately five inches have not been able to effectively coated with liquid. This is because of the requirement described above for correlation between the speed of the rotational body to be coated, the exit-speed of the liquid from the nozzle-exit, and the turbulent flow of the liquid in the nozzle proper and the increased dwell-time of the liquid in the nozzle associated therewith.

SUMMARY OF THE INVENTION

It is the primary objective of the present invention to provide an improved nozzle for a rotational casting machine, which nozzle overcomes the above-mentioned drawbacks and limitations of prior-art nozzles for rotational casting machines.

It also the primary objective of the present invention to provide such an improved nozzle for a rotational casting machine, which nozzle increases the efficiency and productivity of the rotational casting machine, reduces downtime thereof, more effectively coats cylindrical bodies, is able to effectively coat cylindrical bodies of smaller diameter than hitherto possible, and is better able to prevent air-blistering of the coating.

Toward these and other ends, the liquid- dispensing nozzle for rotational casting machines comprises a liquid-flow interior passageway that changes shape along the longitudinal axis thereof from inlet to outlet, but which maintains a constant cross-sectional area throughout the changing cross-sectional shapes, whereby laminar flow occurs throughout the interior flow-passageway of the nozzle, to thus minimize the dwell-time of the liquid in the nozzle, and, thereby, considerably reduce and minimize clogging of the nozzle.

In accordance with the nozzle of the present invention, the exit or outlet thereof is formed as a narrow, elongated slit or opening, in the manner somewhat similar to the slit or opening of the prior-art sheet-die nozzle, in order to maintain the advantages thereof. However, the interior passageway of the nozzle continually changes shape from the inlet to the outlet thereof, in order to ensure a constant cross-sectional area of the interior passageway along the length thereof, and in order to arrive at the desired narrow, elongated outlet, ensuring consistent pressure of the liquid across the entire area, whereby laminar flow of the liquid is achieved with the concomitant reduced dwell-time of the liquid polyurethane therein, in order to reduce in-nozzle reaction and subsequent clogging of the nozzle.

BRIEF DESCRIPTION OF THE DRAWINGS

Reference is had to the accompanying drawings, wherein:

Figure 1A is a top sectional view of a prior-art sheet-die nozzle used in a rotational casting machine;

Figure 1B is a front view thereof;

Figure 2A is a top sectional view of another prior-art nozzle used in a rotational casting machine;

Figure 2B is a front view thereof;

Figure 3A is a side elevational view of the each half of the nozzle for a rotational casting machine of the present invention;

Figure 3B is a top view thereof;

Figure 3C is a cross-sectional view taken along line C-C of Fig. 3B;

Figure 3D is a cross-sectional view taken along line D-D Fig. 3B;

Figure 3E is a cross-sectional view taken along line E-E of Fig. 3B;

Figure 3F is a first end view of the half of the nozzle of Fig. 3A;

Figure 3G is a second end view thereof;

Figure 4A is a chart showing the various transverse, cross-sectional shapes of the interior flow-passageway of the nozzle of the present invention each cross section having the same cross-sectional area along the length nozzle of the present invention;

Figure 4B is an end view of the nozzle-outlet of the nozzle of the present invention; and

Figure 4C is a chart showing the x-y-z coordinate-dimensions of the various cross sections of Fig. 4A.

DETAILED DESCRIPTION OF THE INVENTION

Referring now to the drawings in greater detail, and to Figs. 3A-G for now, there is shown a half-section 40 of the nozzle of the present invention, it being understood that the other half-section of the nozzle of the invention is substantially identical. Each half-section 40 has a plurality of holes 42 through which pass bolts for securing the two-halves together. Alignment pins 44 in the half-section 40 cooperate with openings in the other-half section for initially aligning the half-sections together. Each half-section also has an upper threaded portion 46,

whereby after the two half-sections have been attached, provide an attachment section for securing the nozzle to the mixing head of a rotational casting machine in the conventional manner, in which mixing head are mixed the prepolymers for forming the polyurethane used to coat a rotating body held by the rotational casting machine.

In accordance with the nozzle of the present invention, the nozzle of the invention defines one main, unbranched interior passageway 50 through which the liquid from the mixing head is dispensed onto a rotating body held by the rotational casting machine. The interior passageway of the nozzle of the invention periodically changes cross-sectional shape, as further described hereinbelow. The interior flow passageway is so configured as to ensure that the flow of the liquid is entirely laminar therethrough. This laminar flow ensures the shortest possible dwell-time of any hypothetical element of liquid therein. Since the liquid polyurethane has been formed by exothermic reaction in the mixing head via the metered in chemical reactants, and since the liquid has a short, reaction time once exiting the mixing head, any delay of passage through the nozzle would cause the liquid to solidify within the nozzle passageway, to cause the clogging thereof, as has been the problem with prior-art, rotational casting machine dispensing nozzles, as described hereinabove. By ensuring laminar flow throughout the length of the passageway of the nozzle of the invention, dwell time is reduced, and the concomitant reaction of the liquid and clogging of the passageway thereby is greatly reduced as compared to prior art rotational casting machine dispensing nozzles.

Referring now to Figs. 4A-4C, since the nozzle of the present invention has special function for use in rotational casting machines, the exit opening 52 of the passageway 50 of the nozzle is one that dispenses the liquid material over a wide swath, for the reasons given hereinabove; that is, the exit opening 52 is made relatively elongated in width, in the "x"

coordinate direction, yet narrow in height, in the “y” coordinate direction, as depicted in Fig. 4B. Referring to Fig. 4A, there is shown a series of transverse cross-sectional views of the nozzle of the invention along the longitudinal axis of the passageway 50, it being noted that value “A” indicated refers to the cross-sectional area of the respective cross section. The distance along the longitudinal axis from the inlet 54 (Fig. 3B) is defined as the “z” dimension in Figs. 4A and 4C. Fig. 4C shows the corresponding x, y and z dimensions for the transverse cross sections of Fig. 4A, it being understood that the cross section of the inlet 54 of the passageway has a zero “z” value, while the outlet 52 of the passageway has a “z” value of two inches in the preferred embodiment where the length of the entire passageway is two inches, it also being understood that the length of the passageway may vary depending upon type of liquid coating being dispensed, the sizes of the outlet 52 and inlet 54, and other variables that would be clear to one of ordinary skill in the art.

Referring again to Fig. 4A, the transverse cross sections from $z = 0$ until $z = .250$ in. is a transitional inlet section of the interior passageway of the nozzle 50, with each inlet section being of circular cross section in correspondence with the circular exit-opening of a conventional mixing head associated with a conventional rotational casting machine. At $z = 0$, which is the inlet 54, the diameter thereof is the same as the circular exit-opening of a conventional mixing head. For the next four transverse cross sections from $z = .05$ until $z = .25$, the diameter of each circular cross section diminishes, diminishing the cross-sectional area of the transverse cross section from an inlet-cross-sectional area of .1104 to a cross-sectional area of .0276 at $z = .250$. This transitional inlet section of the interior passageway of the nozzle 10 defines a venturi-flow inlet-section, whereby laminar flow is achieved therethrough. The cross-sectional area “A” of .0276 of each subsequent transverse cross section until $z = 1.969$ remains constant until reaching

the outlet 52 at $z = 2.000$. Maintaining this equality of cross-sectional area from $z = .250$ until $z = 1.969$ ensures laminar flow of the liquid polyurethane therethrough. As can be seen in Fig. 4A, in order to maintain the same cross-sectional area from the inlet-section until reaching the desired elongated outlet 52, the cross-sectional shape of the passageway continually changes. From $z = 0.300$ until 0.500 , the cross section is circular. From $z = 0.650$, the cross section starts a transition into an ellipse-like shape. This ellipse-like cross-sectional shape continually changes, such that the major and minor axes of the ellipse-like cross-sectional shape changes until approximately $z = 1.250$. After $z = 1.250$, the cross-sectional shape transforms into a more elongated slot-like opening until $z = 1.600$. At $z = 1.650$, the cross-sectional shape starts a transition into an elongated, flared-end shape, or an oval-of-Cassini shape, where the end- portions of the cross-section are slightly flared as compared with the center-section. Finally, at the outlet or exit 52, the cross-sectional shape is the same as that of the cross-sectional areas from $z = 1.650$ to $z = 1.969$, but the cross-sectional area thereof is considerably greater at .0638, in accordance with the need for applying the coating over a relatively larger area (greater x-coordinate dimension and y-coordinate dimension), so that a thin, ribbon-like coating is applied to the rotating body to promote fast drying-times, in order to prevent dripping of the liquid polyurethane from the body being coated therewith.

It is to be understood that the length of the interior passageway 50 of the nozzle 40 may vary depending on a number of factors, such as the type of pre-polymers used, the specific liquid elastomer applied, the size and type of body to be coated, and the like. The length of two inches for the passageway 50 shown in the drawings and described above has been given by way of example only, and is not meant nor intended to be limiting. Moreover, the actual various cross-sectional shapes in the interior passageway 50 shown in the drawings and discussed hereinabove,

where the cross-sectional area of each such shape is the same as another, are shown by way of example, and is not intended to exclude other shapes and cross-sectional areas, as long as the cross-sectional area of each such shape is the same as another such shape, in order to ensure equality of dwell-time of each hypothetical section of flowing liquid polyurethane therein, where the outlet-opening 52 is of such size and shape so as to ensure a spray or application of liquid elastomer coating, such as polyurethane, to a body that allows the drying of the liquid polyurethane on the body being coated before dripping occurs, which also ensures an even thickness to the applied coating, and which also prevents air-blistering. Owing to this constancy of cross-sectional area along the length of the interior passageway 50 after the venturi-flow inlet-section, the flow through the entire interior passageway is substantially laminar, having a Reynolds number of less than 2100.

With the nozzle 40 of the present invention, it is possible to coat bodies of smaller diameter as compared with the prior-art nozzles of Figs 1A and 2A. Whereas prior-art, rotational-casting-machine nozzles have been able to effectively coat only a cylindrical body down to a minimum diameter of about five inches, the nozzle 40 has been able to effectively coat a cylindrical body of about two inches in diameter. In addition, the distance the outlet of the nozzle 40 of the invention from the surface of the body to be coated may be increased to as much as 25 mm., as compared to 10 mm. for prior-art devices, without causing air-bubbling. This means that the liquid-elastomer deposition rate onto the body to be coated may be increased from between 50%- 150% as compared with the prior-art nozzles of Figs. 1A and 2A.

It is, also, noted that the nozzle of the invention may be provided with one or more additional interior passageways identical to interior passageway 50 if increased liquid-elastomer deposition rates are desired, as, for example, when coating extra large and/or long bodies. In this

modification, the plurality of interior passageways 50 would preferably be equally-spaced apart along the width of the main housing of the nozzle.

For the example given above, with the cross-sectional shapes and dimensions shown in the Figs. 4A-4C, the following algorithm accurately describes the interior passage 50.

“Algorithm”

The inlet and outlet cross-sections are both considered to be in x-y planes, separated by a distance dz in the z-axis, where each point on the inlet is matched up with a point on the outlet. Create a new cross-section profile using the following equations to transform each point of the inlet/outlet profile.

$$X_{\text{new}} = (X_{\text{inlet}} + X_{\text{outlet}}) / 2$$

$$Y_{\text{new}} = (Y_{\text{inlet}} + Y_{\text{outlet}}) / 2$$

Determine the cross-sectional area of the new profile. Then, to calculate all of the new cross-sections, use the following algorithm:

$$n = 8 \cdot (A_{\text{new}} / A_{\text{inlet}} - 1)$$

For each z in the range $\{Z_{\text{inlet}} \dots Z_{\text{outlet}}\}$

$$t = (z - Z_{\text{inlet}}) / (Z_{\text{outlet}} - Z_{\text{inlet}})$$

If t is in the range $\{0 \dots 0.50\}$, then

$$p = 2 t^2$$

$$s = (-2 n t^4 + n t^2 + 1)^{-0.5}$$

If t is in the range $\{0.50 \dots 1\}$, then

$$p = 1 - 2 (1 - t)^2$$

$$s = (-2 n (t - 1)^4 + n (t - 1)2 + 1)^{0.5}$$

For each (x, y) point in the inlet/outlet profiles

$$x = s [(1 - p)^x \text{inlet} + p^x \text{outlet}]$$

$$y = s [(1 - p)^y \text{inlet} + p^y \text{outlet}]$$

Next (x, y) point

Next z

Software code listing for performing the above-detailed algorithm is as follows:

```

Sub CreateConstantAreaCrossSectionsFromPolylines()
' This sub will create cross-sections between two lightweight polylines
' (equal number of segments required) at different z-elevations. It uses
' a 2nd order polynomial cam equation to shift from one polyline to the other,
' along with a scaling factor in order to maintain a constant area cross-section.

On Error Resume Next
Dim objEnt1 As AcadEntity, objEnt2 As AcadEntity, objEnt3 As AcadEntity
Dim varPick As Variant
Dim varWCS As Variant
Dim dz As Double

dz = 1.46875 ' z distance of line segments
With ThisDrawing.Utility
    .GetEntity objEnt1, varPick, vbCr & "Pick the first polyline: "
    ' Check entity
    If (objEnt1.ObjectName <> "AcDbPolyline") Or (objEnt1 Is Nothing) Then
        .Prompt "You did not pick a polyline."
    Exit Sub
    End If

    .GetEntity objEnt2, varPick, vbCr & "Pick the second polyline: "
    ' Check entity
    If (objEnt2.ObjectName <> "AcDbPolyline") Or (objEnt2 Is Nothing) Then
        .Prompt "You did not pick a polyline."
    Exit Sub
    End If

    ' Check for equal number of segs
    If UBound(objEnt1.Coordinates) <> UBound(objEnt2.Coordinates) Then

```

```
.Prompt "Polylines do not have the same number of segments. The first had " &
Str$((UBound(objEnt1.Coordinates) + 1) / 2) & " and the second had " &
Str$((UBound(objEnt2.Coordinates) + 1) / 2) & "."
```

```
Exit Sub
```

```
End If
```

```
.GetEntity objEnt3, varPick, vbCr & "Pick the axis line: "
```

```
' Check entity
```

```
If (objEnt3.ObjectName <> "AcDbLine") Or (objEnt3 Is Nothing) Then
```

```
.Prompt "You did not pick a line."
```

```
Exit Sub
```

```
End If
```

```
Dim plEnt1 As AcadLWPolyline, plEnt2 As AcadLWPolyline, plEnt3 As
AcadLWPolyline
```

```
Dim lAxis As AcadLine
```

```
Dim dblPts() As Double
```

```
Set plEnt1 = objEnt1
```

```
Set plEnt2 = objEnt2
```

```
Set lAxis = objEnt3
```

```
' Make sure line is going in correct direction; if it's not, swap the endpoints
```

```
If DistXYZ(plEnt1.Coordinates(0), lAxis.StartPoint) >
```

```
DistXYZ(plEnt2.Coordinates(0), lAxis.StartPoint) Then
```

```
Dim Tmp As Variant
```

```
Tmp = lAxis.StartPoint
```

```
c:\acad\vba\nozzle.dvb
```

```
lAxis.StartPoint = lAxis.EndPoint
```

```
lAxis.EndPoint = Tmp
```

```
End If
```

```
'If plEnt2.Area <> plEnt1.Area Then
```

```
' ThisDrawing.Utility.GetPoint varPick, "Cross-sectional areas are not equal.
```

```
Select the scaling center:"
```

```
' plEnt2.ScaleEntity varPick, Sqr(plEnt1.Area / plEnt2.Area)
```

```
'End If
```

```
z1 = plEnt1.Elevation
```

```
z2 = plEnt2.Elevation
```

```
ReDim dblPts(UBound(plEnt1.Coordinates))
```

```
Dim cir As AcadCircle, ptCtr(2) As Double
```

```
Dim n As Double, t As Double, s As Double, z As Double
```

```

' Create 50% plEnt1, 50% plEnt2 hybrid to get area
pidx = 0
For idx = 0 To UBound(plEnt1.Coordinates) Step 2
    x1 = plEnt1.Coordinates(idx)
    y1 = plEnt1.Coordinates(idx + 1)
    x2 = plEnt2.Coordinates(idx)
    y2 = plEnt2.Coordinates(idx + 1)
    dblPts(pidx) = (x1 + x2) / 2#
    dblPts(pidx + 1) = (y1 + y2) / 2#
    pidx = pidx + 2
Next idx
Set plEnt3 = ThisDrawing.ModelSpace.AddLightWeightPolyline(dblPts())
plEnt3.Update
n = 8 * (plEnt3.Area / plEnt1.Area - 1)
plEnt3.Delete

ReDim dblPts(1.5 * (1 + UBound(plEnt1.Coordinates)) - 1)

If z2 < z1 Then dz = -dz
For z = z1 To z2 Step dz 't = 0 To 1 Step dz / Abs(z2 - z1)
    pidx = 0
    = (z - z1) / (z2 - z1)
    If t <= 0.5 Then
        p = 2 * t ^ 2
        s = (-2 * n * t ^ 4 + n * t ^ 2 + 1) ^ -0.5
    Else
        p = 1 - 2 * (1 - t) ^ 2
        s = (-2 * n * (1 - t) ^ 4 + n * (1 - t) ^ 2 + 1) ^ -0.5
    End If
    For idx = 0 To UBound(plEnt1.Coordinates) Step 2
        x1 = plEnt1.Coordinates(idx)
        y1 = plEnt1.Coordinates(idx + 1)
        x2 = plEnt2.Coordinates(idx)
        y2 = plEnt2.Coordinates(idx + 1)
        dblPts(pidx) = s * (p * x2 + (1 - p) * x1) '2nd degree polynomial
        dblPts(pidx + 1) = s * (p * y2 + (1 - p) * y1) '2nd degree polynomial
        dblPts(pidx + 2) = t * z2 + (1 - t) * z1 '1st degree polynomial
        pidx = pidx + 3
    Next idx
    ' dblPts(pidx) = x2
    ' dblPts(pidx + 1) = y2

```

c:\acad\vba\nozzle.dvb

```
' dblPts(pidx + 2) = z2
Draw3DPolyline dblPts
    SetPt ptCtr, 0, 0, z
DrawCircle ptCtr, 0.005
cir.Update
Next z
End With
End Sub
```

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While a specific embodiment of the invention has been shown and described, it is to be understood that numerous changes and modifications may be made therein without departing from the scope and spirit of the invention as set forth in the appended claims. The dispensing nozzle described hereinabove may have applications and uses in machines other than rotational casting apparatuses, and may also have application and use in the dispensing of other fluids, whether liquid or gas, and not just elastomers.